

CLAIMS

1. An electronic apparatus the operations of which are controlled electronically, said apparatus comprising

main operating means for performing a specified operation consistent with the usage and application of said electronic apparatus;

main control means for controlling said main operating means;

display means including a main operation display area for demonstrating the operating state of said main operating means and a moon image display area for demonstrating a moon image consistent with the age of the moon; and

display control means for demonstrating the operation of said main operating means, output from said main control means, in said main operation display area, and for demonstrating the moon image consistent with the age of the moon in said moon image display area.

2. The electronic apparatus according to claim 1 further comprising

a moon age calendar for storage of the age of the moon and timepiece means for timing the current date and time;

said display control means acquiring the age of the moon consistent with the current date and time from said moon age calendar.

3. The electronic apparatus according to claim 1 further comprising

communication control means for establishing connection to an external network;

said display control means acquiring the age of the moon from said external network through said communication control means.

4. An electronic apparatus the operations of which are controlled electronically, said apparatus comprising

main operating means for performing a specified operation consistent with the usage of said electronic apparatus;

moon age acquisition means for acquiring the age of the moon; and

control means for controlling the operation of said main operating means in keeping with said age of the moon.

5. The electronic apparatus according to claim 4 wherein said main operating means is image processing means and wherein the operations carried out by said image processing means responsive to control by said control means include edge adjustment and contrast adjustment.

6. The electronic apparatus according to claim 4 wherein said main operating means is audio processing means and wherein the operations carried out by said audio processing means responsive to control by said control means include speech rhythm adjustment and high range enhancement.

7. The electronic apparatus according to claim 4 wherein said main control means is light emitting means furnishing light as illumination; and wherein

the operation carried out by said light emitting means responsive to control by said control means includes light volume adjustment.